

Fig. 2

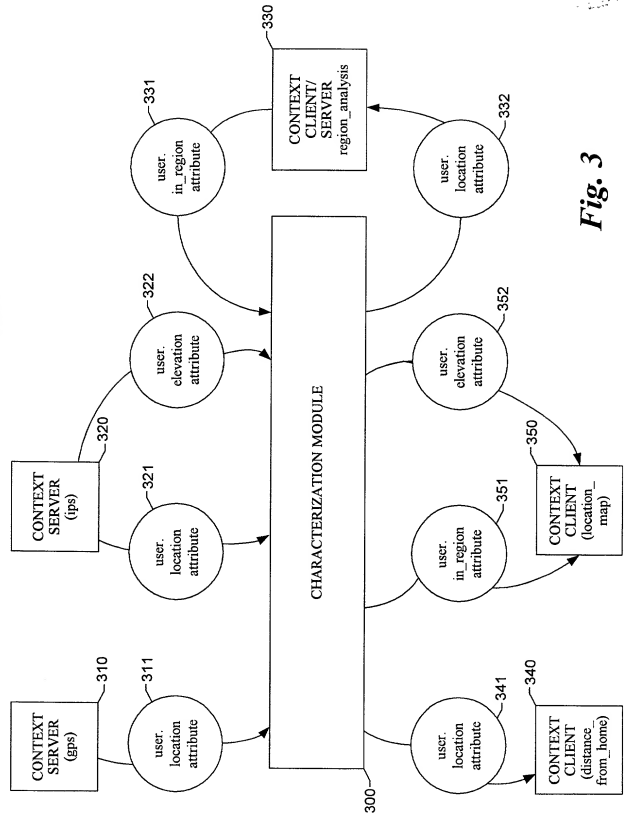


			Fig. 4			
15	415	414	12 413	412	411	
	(reference)	l_r_a.exe	2/10/2000	1	403 location_region_analysis	403/
	(reference)	ips.exe	2/21/2000	1	ips	402 ips
	(reference)	gps.exe	2/10/2000	1	sds	401—gps
	request handler	filename	installation date	version	context server name	
400	context server table 400					

500						attribu	attribute instance table
	attribute name	context server name	value	uncertainty	timestamp	units	number of context clients consuming
501	user.location	sdä	47° 38.73° N, 122° 18.43° W	0°.09′	13:11:04.023 2/22/2000	degrees/minutes	2
505	user.location	sdī	47° 38.745° N, 122° 18.424° W	0°.021'	13:11:01.118 2/22/2000	degrees/minutes	2
503	user.elevation	sdi	22	۶.	13:11:01.118	meters	1
504	user.in_region	location_region_ analysis	none	none	none	none	0
	-511	512	-513	-514	-515	-516	-517

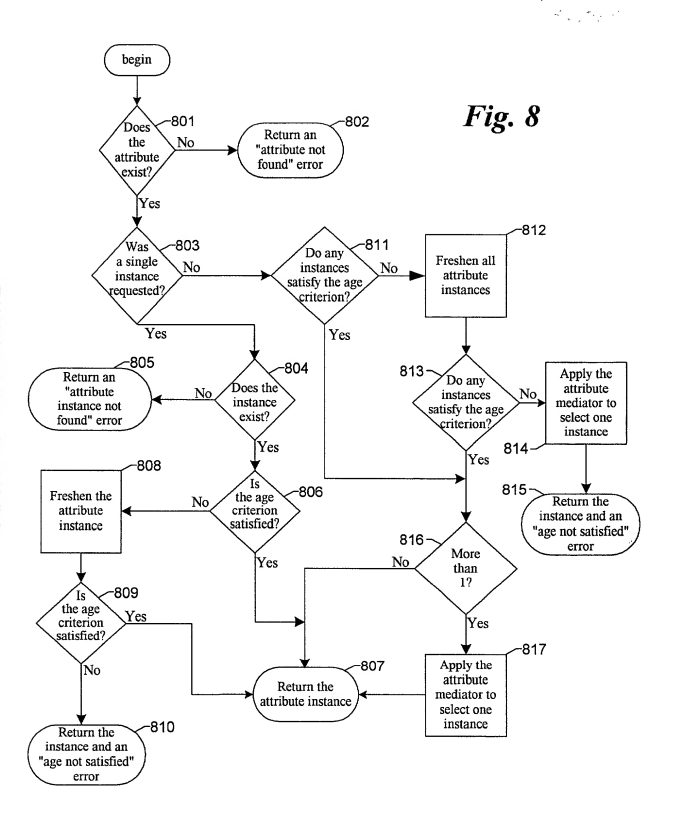
Fig. 5

601- location_map (reference) 602- distance_from_home (reference) 603- region_analysis 603- Fig. 6	009		context client table
(reference) (reference) (reference) (reference) (reference)		context clent name	l
(reference) (reference) (reference) Fig. 6	601 location	map	(reference)
$\vec{Fig. 6}$	602 distance	from_home	(reference)
Fig. 6	603 region a	nalysis	(reference)
		<u>611</u>	

43	ſ				· · ·	1 3
attribute instance table	number of context clients consuming	2	2	1	1	4717
attribu	units	degrees/minutes	degrees/minutes	meters	none	716
	timestamp	13:11:04.023 2/22/2000	13:11:01.118 2/22/2000	13:11:01.118 2/22/2000	none	_715
	uncertainty	.00° 09°	0° .021'	5.	none	_714
	value	47° 38.73° N, 122° 18.43° W	47° 38.745° N, 122° 18.424° W	22	none	_713
	context server name	gps	sdī	sdi	location_region_ analysis	712
	attribute name	user.location	user.location	user.elevation	user.in_region	_711
700		701	702	703	704	ı

Fig. 7

: 13.



ne context server name value uncertainty timestamp units gps 47° 38.73° N, 122° 18.43° W 0° .09° 13:11:04.023 degrees/mi ips 47° 38.745° N, 122° 18.424° W 0° .021° 13:11:01.118 degrees/mi ips 22.25 .5 13:11:06.565 meters region_analysis none none none none 11	Į						attribu	attribute instance table
gps 47° 38.73' N, 122° 18.43' W 0° .09' 13:11:04.023 degrees/minutes 1 ips 47° 38.745' N, 122° 18.424' W 0° .021' 13:11:01.118 degrees/minutes 1 ips 22.25 .5 13:11:06.565 meters n region_analysis n none n none n none n none n none 111		attribute name	context server name	value	uncertainty	timestamp		number of context clients
ips 47° 38.745° N, 0° .021° 13:11:01.118 122° 18.424° W 2/22/2000 122.25 .5 13:11:06.565 2/22/2000 n region_analysis none none none none 13:11	1 106	user.location	sd8	47° 38.73' N, 122° 18.43' W	.60° 0	13:11:04.023 2/22/2000	degrees/minutes	2
ips 22.25 .5 13:11:06.565 meters region_analysis none none none none 11 912 914 915	905	user.location	ips	47° 38.745° N, 122° 18.424° W	0°.021'	13:11:01.118 2/22/2000	degrees/minutes	2
region_analysis none none none _ 912 _ 914 _ 915		user.elevation	ips	22.25	۶.	13:11:06.565 2/22/2000	meters	
_ 912 914 915		user.in_region	region_analysis	none	none	none	none	-
		-911	912	913	914	915	916	-917

condition table _1016 logical operator || comparison value _1015 TRUE second logical parameter 1014 none **L1013** first logical parameter user.in_region context client name **_1012** region_analysis condition name **L1011** in_region_true 1000

Fig. 9

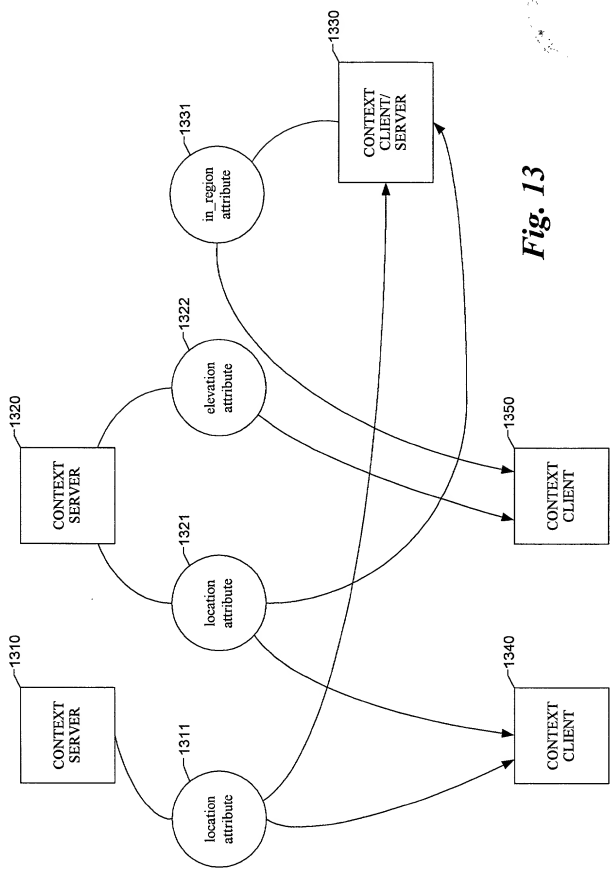
Fig. 10

1100 \							condition monitor table	nitor table
	condition monitor name	context client name	condition name	behavior	frequency	condition last evaluated	condition last trigger handler stopped evaluated reference	stopped
1101/	region_boundary_ 1101crossed	region_analysis	in_region_true	TRUE or 30 FALSE	30	13:11:29.101 2/22/2000	(reference)	ou
	1111	-1112	1113	1114	4 1115	5 1116	6 -1117	1118

Fig. 11

,							condition monitor table	unitor table
	condition monitor name	context client name	condition name	behavior	frequency	condition last evaluated	condition name behavior frequency condition last trigger handler stopped evaluated reference	stopped
	region_boundary_ 1201_ crossed	region_analysis	in_region_true	TRUE or 30 FALSE	30	13:11:59.101 (reference) 2/22/2000	(reference)	yes
	_1211	-1212	1213	1214	1215	5 1216	3 -1217	1218

Fig. 12



		attribute request table
	attribute name	context client name
1401~	user.location	distance_from_home
1402~	user.in_region	location_map
1403~	user.location [gps]	location_region_analysis
	user.elevation	location_map
	-1411	1412

Fig. 14

User.	Platform. (continued) CPU. Load Speed Memory. Total_capacity
Desired_privacy_level	CPU.
Interruptibility	Load
Speed	Speed Fig 15
Direction	Memory.
Acceleration	Total_capacity
Availability.	Used
Cognitive_availability	Storage.
Tactile_availability	Total_capacity
Manual_availability	Used
Visual_availability	Connectivity.
Oral_availability	Connection status
Auditory_availability	Connection_speed
Proximity. <item name="" or="" place=""></item>	Connection type/device
Mood.	Connection_activity
Happiness	Power.
Sadness	Power_source
Anger	Power_level
Frustration	Environment.
Confusion	People.
Activity.	Nearest
Driving	Number present
Eating	Number close
Running	Local.
Sleeping	Time
Talking	Date
Typing	Temperature
Walking	Pressure
Location.	Wind_speed
Place_name	Wind_direction
Latitude	Absolute_humidity
Longitude	High_forecast_temperature
Altitude	Low_forecast_temperature
Room	People_present
Floor	Ambient noise level
Building	Ambient_light_level
Address	Days. <pre>previous or future>.</pre>
Street	High_temperature
City	Low_temperature
County	Precipitation_type
State	Precipitation_amount
Country	Place. < place name >. (same as Environment. Local)
Postal_Code	Application.
Destination. (same as User.Location.)	Mail.
Physiology.	Available
Pulse	New_messages_waiting
Body_temperature	Messages_waiting_to_be_sent
Blood_pressure	Phone.
Respiration	Available
Person. < name or ID>. (same as User.)	In_use
Platform.	On/off
UI.	Notification_mechanism
Oral_input_device_availability	Call_incoming
Manual_input_device_availability	Caller_ID
Tactile_output_device_availability	Sound_recorder.
Visual_output_device_availability	Available
Auditory output device availability	Recording

- 1) User Setting
 - a) Mental Context
 - i) Meaning
 - ii) Cognition
 - (1) Divided User Attention
 - (2) Task Switching
 - (3) Background Awareness
 - iii) Solitude
 - iv) Privacy
 - (1) Desired Privacy
 - (2) Perceived Privacy
 - v) Social Context
 - vi) Affect
 - b) Physical Situation
 - i) Body
 - (1) Biometrics
 - (2) Posture
 - (3) Motion
 - (4) Physical Encumberment
 - (a) Senses
 - (i) Eyes
 - (ii) Ears
 - (iii) Tactile
 - (iv) Hands
 - (v) Nose
 - (vi) Tongue
 - (b) Workload demands/effects
 - (c) Interaction with computer devices
 - (d) Interaction with people
 - (e) Physical Health
 - ii) Environment
 - (1) Time/Space
 - (2) Objects
 - (3) Persons
 - (a) Audience/Privacy Availability
 - (i) Scope of Disclosure
 - (ii) Hardware affinity for privacy
 - (iii) Privacy Indicator for User
 - (iv) Privacy Indicator for Public
 - (v) Watching Indicator
 - (vi) Being Observed Indicator
 - (4) Ambient Interference
 - (a) Visual
 - (b) Audio
 - (c) Tactile

2) Computer

- a) Power
- b) Configuration
 - i) User Input Systems
 - (1) Hand/Haptic
 - (a) Keyboard/Keystrokes
 - (2) Voice/Audio
 - (3) Eye Tracking
 - (4) Cursors
 - (a) Axis
 - (b) Resolution
 - (i) Selection
 - (ii) Invocation
 - (c) Accelerators
 - ii) Output Systems
 - (1) Visual
 - (a) Resolution
 - (2) Audio
 - (a) Public/Private
 - (3) Haptic
 - iii) External Resources
 - (1) I/O devices
 - (2) Connectivity
- c) Data
 - i) Quantity/State
 - ii) Urgency/Importance
 - (1) Use of Prominence
 - iii) Modality
 - iv) Sensitivity/Purpose
 - (1) Privacy Issues
 - (2) Use of Association
 - (3) Use of Safety
 - v) Source/Ownership
 - (1) Types
 - (a) User generated
 - (b) Other computers or people
 - (c) Sensor
 - (d) PC State
 - (2) Use of Association

